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## **AMENDMENTS TO THE CLAIMS**

The following listing of claims replaces all prior versions of claims in the application.

1. (Currently Amended): A guide apparatus, comprising: having

a track rail having, on which rolling-element raceway surfaces [[are]] formed along a

longitudinal direction thereof, [[and]]

a moving block attached to the track rail by way of a plurality of rolling elements in a

relatively-movable manner, the moving block having

load rolling-element raceway surfaces forming load rolling-element raceway

passages in conjunction with the rolling-element raceway surfaces,

a moving block main body in which rolling-element clearance holes

corresponding to the load rolling-element raceway surfaces are formed, and

side covers attached to each end of the moving block main body with respect to

the direction of relative movement, and wherein

an end-face dustproof brush , which has a brush member whose tip end contacts a surface

of the track rail and which eliminates extraneous matters adhering to the surface of the track rail

by means of the brush member, is attached to an outside of each of the side covers with respect to

the direction of relative movement, the end-face dustproof brush having a plurality of brush

members whose tip end contacts a surface of the track rail and which eliminates extraneous

matters adhering to the surface of the track rail,

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wherein the end-face dustproof brush has a casing and the plurality of brush members are

provided in the casing while being separated from each other at a given interval with reference to

the direction of relative movement, and

wherein, of the plurality of brush members of the end-face dust proof brush, brush wires

of a brush member located outside with reference to the direction of relative movement have a

larger wire diameter, a higher hardness, and a lower arrangement density than brush wires of a

brush member located inside with reference to the direction of relative movement.

2-3. (Cancelled)

4. (Currently Amended): The guide apparatus according to claim 1 any one of claims 1 through

3, wherein each of the plurality of [[the]] brush members of the end-face dustproof brush

conforms to a cross-sectional profile of the track rail, and each of the plurality of brush members

member is formed from a plurality of split brush bodies so that tip ends of the brush bodies can

contact the surface of the track rail without fail.

5. (Currently Amended): The guide apparatus according to any one of claims 1 through 3, A

guide apparatus, comprising:

a track rail having rolling-element raceway surfaces formed along a longitudinal direction

thereof,

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a moving block attached to the track rail by way of a plurality of rolling elements in a relatively-movable manner, the moving block having

load rolling-element raceway surfaces forming load rolling-element raceway passages in conjunction with the rolling-element raceway surfaces,

a moving block main body in which rolling-element clearance holes corresponding to the load rolling-element raceway surfaces are formed, and

side covers attached to each end of the moving block main body with respect to the direction of relative movement, and

an end-face dustproof brush attached to an outside of each of the side covers with respect to the direction of relative movement, the end-face dustproof brush having a plurality of brush members whose tip end contacts a surface of the track rail and which eliminates extraneous matters adhering to the surface of the track rail,

wherein an accessory member, such as another seal member, is provided between the end-face dustproof brush and the side cover.

6. (Currently Amended): The guide apparatus according to any one of claims 1-through 3, A guide apparatus, comprising:

a track rail having rolling-element raceway surfaces formed along a longitudinal direction thereof,

a moving block attached to the track rail by way of a plurality of rolling elements in a relatively-movable manner, the moving block having

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<u>load rolling-element raceway surfaces forming load rolling-element raceway</u> passages in conjunction with the rolling-element raceway surfaces,

a moving block main body in which rolling-element clearance holes corresponding to the load rolling-element raceway surfaces are formed, and

side covers attached to each end of the moving block main body with respect to the direction of relative movement, and

an end-face dustproof brush attached to an outside of each of the side covers with respect to the direction of relative movement, the end-face dustproof brush having a plurality of brush members whose tip end contacts a surface of the track rail and which eliminates extraneous matters adhering to the surface of the track rail,

wherein the moving block main body is provided with a side dustproof brush whose tip ends contact a longitudinal side surface of the track rail and which closes clearance between the side surface of the track rail and a longitudinal inner side surface of the moving block.

- 7. (New) The guide apparatus according to claim 5, wherein the accessory member is another seal member.
- 8. (New): The guide apparatus according to claim 1, wherein a first part of said end-face dustproof brush is substantially orthogonal to a second part of said end-face dustproof brush.

9. (New) The guide apparatus according to claim 1, wherein each of said plurality of brush members includes:

a first split brush member, tip ends of brush wires thereof contacting with a upper surface of the track rail;

a second split brush member, tip ends of brush wires thereof contacting with a first side surface of the track rail; and

a third split brush member, tip ends of brush wires thereof contacting with a second side surface of the track rail.

10. (New) The guide apparatus according to claim 4, wherein a first part of said end-face dustproof brush is substantially orthogonal to a second part of said end-face dustproof brush.

11. (New) The guide apparatus according to claim 4, wherein the plurality of split brush members includes:

a first split brush member, tip ends of brush wires thereof contacting with a upper surface of the track rail;

a second split brush member, tip ends of brush wires thereof contacting with a first side surface of the track rail; and

a third split brush member, tip ends of brush wires thereof contacting with a second side surface of the track rail.

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12. (New) The guide apparatus according to claim 5, wherein a first part of said end-face dustproof brush is substantially orthogonal to a second part of said end-face dustproof brush.

13. (New) The guide apparatus according to claim 5, wherein each of said plurality of brush members includes:

a first split brush member, tip ends of brush wires thereof contacting with a upper surface of the track rail;

a second split brush member, tip ends of brush wires thereof contacting with a first side surface of the track rail; and

a third split brush member, tip ends of brush wires thereof contacting with a second side surface of the track rail.

14. (New) The guide apparatus according to claim 6, wherein a first part of said end-face dustproof brush is substantially orthogonal to a second part of said end-face dustproof brush.

15. (New) The guide apparatus according to claim 6, wherein each of said plurality of brush members includes:

a first split brush member, tip ends of brush wires thereof contacting with a upper surface of the track rail;

a second split brush member, tip ends of brush wires thereof contacting with a first side surface of the track rail; and

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a third split brush member, tip ends of brush wires thereof contacting with a second side surface of the track rail.